To: Flynn, Mike[Flynn.Mike@epa.gov]

From: Splunk Inc.

Sent: Thur 6/1/2017 6:01:23 PM

Subject: Hear how UofMD, World Bank, and State have transformed IT with Splunk

If you have trouble viewing this email, read the online version.



Good to Great: Ensuring Mission Success with Real-time Operational Intelligence

Join Splunk on Wednesday, June 7th to hear how organizations can gain the visibility needed for real-time situational awareness across the entire IT stack.

Hear from Splunk customers University of Maryland, World Bank, and State Department on how they are leveraging Splunk to gain the operational intelligence needed to monitor, troubleshoot and manage effortlessly.

- 7:30am Registration & Breakfast
- 8:30am Welcome & Introductions
- 8:45am Customer Panel: Meeting IT Challenges Success Stories from the Field
 - 9:45am Break
 - 10:00am Monitor, Troubleshoot & Manage Across the Stack with Splunk
 - 10:35am Taking Action in Your Organization
 - 11:15am Closing Remarks

REGISTER NOW to join us - we look forward to seeing you!

The Splunk Team



Event Details

June 7, 2017 7:30am-11:15am Grand Hyatt Washington DC 1000 H Street NW Washington, DC 20001

Featured Speakers

Tunay Basar, Vice President and Confounder, Pernix Consulting
 Steven Bochniewicz, Senior IT Security Analyst, University of Maryland
 Makar, Senior IT Manager,

World Bank Group

More Resources

 For more insight, download this whitepaper - How Gov IT Can Gain More Insight into Operations Data

Register

Splunk, Splunk>, Listen to Your Data, The Engine for Machine Data, Splunk Cloud, Splunk Light, and SPL are trademarks of Splunk Inc., registered in the United States and other countries. All other brand names, product names or trademarks belong to their respective owners.

©2017 Splunk Inc. All rights reserved.

This is a commercial email. To unsubscribe from future emails or to update your e-mail preferences <u>click here</u>.

To view our Privacy Policy, <u>click here</u>.

Splunk Inc. | 270 Brannan St. | San Francisco, CA 94107